


handles multiple

doesn't handle multiple disks

IDEA #2

Storage Device Warning



We could not detect any partitions on the following drives. This could be bc the drives are new, empty, or virtual.

[DRIVE LIST]

Are you sure these drives do not contain valuable data?

No, remove from install Yes, Continue

IDEA #1

We need a little more information about the selected drive below:

ATA VBOX HARDDISK
8.2 GB
pci-0000:00:01:0-3c51-0:0:0:0

Is this drive:

A virtual drive
 A blank (new) drive
 A previously-used drive

no MBR detected

→ can't
→ can't

IDEA #3

tool tip
'reinitialize columns'

Are you ~~sure~~

~~If you continue with installation, any data remaining on this drive will be lost. If you cancel installation now, you may be able to recover the data. What would you like to do?~~

[Empty screen]

there may be data remaining on this drive. If you continue w/ installation, it will be unrecoverable. You can remove this drive from the install process and install on other drives that may be available.

→ can't move basic vs advanced b/c of upgrade scan target

→ reinitializing → does it affect drives that are only for mounting not install targets?

→ if we could warn user closer to right before partition - can we drop or merge the screen if the data is install screen?

→ scans for new devices only at upgrade & part screen

→ DON'T CARE
→ virtual drive
→ brand new harddrive

design problem:
- prevent people from clicking next and destroying drive on accident
- don't make life harder for virtual folks

[Empty box]